```
FILE 'MEDLINE, BIOSIS' ENTERED AT 16:54:52 ON 30 MAR 2001
             21 S CANCER STEM CELL
L1
             21 S L1 AND PY<2000
L2
             18 DUP REM L2 (3 DUPLICATES REMOVED)
L3
            889 S ASYMMETRIC (2A) (MITOSIS OR MITOTIC OR DIVISION OR
L4
REPLICATION
             15 S L4 AND (CANCER OR TUMOR OR TUMOUR)
              9 S L5 AND PY<2000
L6
L7
              7 DUP REM L6 (2 DUPLICATES REMOVED)
             68 S ?PLOIDY WITH METASTA?
L8
L9
             66 S L8 AND PY<2000
         819051 S (CANCER OR TUMOR OR TUMOUR)
L10
          46451 S ?PLOIDY
L11
           2454 S ?PLOIDY(S)METASTA?
L12
            642 S ?PLOIDY (5A) METASTA?
L13
             55 S L13 AND (MITOSIS OR MITOTIC OR DIVISION OR REPLICATING OR
L14
REP
             52 S L14 AND PY<2000
L15
             45 DUP REM L15 (7 DUPLICATES REMOVED)
L16
```

```
FILE 'MEDLINE, BIOSIS' ENTERED AT 19:05:52 ON 30 MAR 2001

L1 83823 S STEM CELL

L2 14553 S L1(S) (CANCER OR MALIGNANT OR TUMOR OR TUMOUR)

L3 7936 S L1(5A) (CANCER OR MALIGNANT OR TUMOR OR TUMOUR)

L4 7950 S L1(5A) (CANCER### OR MALIGNANT OR TUMOR### OR TUMOUR###)

L5 1039 S (ASYMMETRIC##) (2A) (MITOSIS OR MITOTIC OR DIVISION OR

REPLICAT

L6 2 S L4 AND L5
```

7



DB Name	Query	Hit Count Set Name	
PGPB	ploidy and metasta\$3	0	<u>L26</u>
JPAB,EPAB,DWPI	ploidy and metasta\$3	1	<u>L25</u>
USPT	ploidy with metasta\$3	2	<u>L24</u>
USPT	116 with metasta\$3	2	<u>L23</u>
JPAB,EPAB,DWPI	119 and metasta\$3	1	<u>L22</u>
JPAB,EPAB,DWPI	119 and (mitosis or division or replication or mitotic)	0	<u>L21</u>
JPAB,EPAB,DWPI	119 and (cancer or tumor or tumour)	5	<u>L20</u>
JPAB,EPAB,DWPI	aneuploidy	19	<u>L19</u>
USPT	117 with (mitosis or division or replication or mitotic)	. 4	<u>L18</u>
USPT	116 with (cancer or tumor or tumour)	54	<u>L17</u>
USPT	aneuploidy	202	<u>L16</u>
PGPB	aneuploidy	0	<u>L15</u>
PGPB	asymmetric adj2 (mitosis or division or replication or mitotic)	0	<u>L14</u>
PGPB	cancer stem cell	0	<u>L13</u>
JPAB,EPAB,DWPI	17 and metastases	0	<u>L12</u>
JPAB,EPAB,DWPI	17 and metastasis	0	<u>L11</u>
JPAB,EPAB,DWPI	17 and metastatic	0	<u>L10</u>
JPAB,EPAB,DWPI	17 and metasta\$3	0	<u>L9</u>
JPAB,EPAB,DWPI	17 and (cancer or tumor)	0	<u>L8</u>
JPAB,EPAB,DWPI	asymmetric adj2 (mitosis or division or replication or mitotic)	4	<u>L7</u>
JPAB,EPAB,DWPI	asymmetric and (mitosis or division or replication or mitotic)	112	<u>L6</u>
JPAB,EPAB,DWPI	cancer stem cell	1	<u>L5</u>
USPT	13 and (cancer or tumor)	11	<u>L4</u>
USPT	asymmetric adj2 (mitosis or division or replication or mitotic)	30	<u>L3</u>
USPT	cancer stem cell	2	<u>L2</u>
USPT	6004528[pn]	1	<u>L1</u>